Sheet 1 of 1 Docket Number (Optional) Application Number **BB-1126** 09/173,300 Applicant SAVERIO CARL FALCO Filing Date Group Art Unit **OCTOBER 15, 1998** U. S. PATENT DOCUMENTS NAME **SUBCLASS** FOREIGN PATENT DOCUMEN CLASS **CLASS** YES OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Tekchand Saidha

INFORMATION DISCLOSURE CITATION

IN AN APPLICATION (Use several sheets if necessary)

NCBI General Identifier No. 400054 NCBI General Identifier No. 1170543 NCBI General Identifier No. 1176947 NCBI General Identifier No./1708468 NCBI General Identifier No. 3122287 NCBI General Identifier No. 124380 NCBI General Identifier No. 3219823 NCBI General Identifier No. 3122347 NCBI General Identifier No. 3122345 NCBI General/Identifier No. 400187

DATE

Higgins, D.G. and Sharp, P.M. (1989) Cabrios 5:151-153

Hein, J.J/(1990) Meth.Enz. 183:626-645 Selkoy et al. (1997) Gene 197:GC11-GC26

DOCUMENT NUMBER

DOCUMENT NUMBER

Form PTO-1449

EXAMINER

INITIAL

(Reproduced)

Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of ith next communication to applicant.



Sheet 1 of

Form PTO-1449 (Reproduced)

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

Docket Number (Optional)
BB-1126

Applicant

Application Number

SAVERIO CARL FALCO

09/173,300

Filing Date

Group Art Unit

1657

	(Ose several sneets ly h	- 	OCTOBER		Group Art Unit	1643-1652
		U. S. PAT	ENT DOCUMENTS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
						64.4
		FORFICN PA	ATENT DOCUMENTS			اران ا
T	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SÚB-	TRANSLATION
-1/	WO 94/08020	4/14/94	PCT	CNM	CLASS 60	YES
2/8				15		
			luding Author, Title, Date, Pe		<u></u>	
1/6	Pirrung et al, Mechanism and stereochemistry of alphabeta-dihydroxyacid dehydratase, J. Am. Chem. Soc., 113, 1020-1025, 1991					
	Kanamori et al, Studies in valine biosynthesis, <i>The Journal of Biological Chemistry</i> , 238, No. 3, 998-1005, March 1963					
	Flint et al, Dihydrox Chemistry, 263, No.		m spinach contains a [2Fe-	2S] cluster, The	Journal of B	iological
	Wallsgrove et al, Biochemical characterisation of nicotiana plumbaginifolia auxotrophs that require branched- chain amino acids, <i>Plant Cell Reports</i> , 3, 223-226, 1986					
John	Wallsgove et al, Biochemical characterisation of an auxotroph of Datura innoxia requiring isoleucine Plant Science, 43, 109-114, 1986					
	Mazur et al, Isolation and characterization of plant genes coding for acetolactate synthase, the target enzyme for two classes of herbicides, <i>Plant Physiology</i> , 85 , 1110-1117, 1987					
	Dumas et al, Isolation, characterization and sequence analysis of a full-length cDNA clone encoding acetohydroxy acid reductoisomerase from spinach chloroplasts, <i>The Biochemical Journal</i> , 227 , No. 2 , 469-475, 1991					
	Velasco et al, Cloning of the dihydroxydehydratase-encoding gene (ILV3) from Saccaromyces cerevisiae, Gene, 137, No. 2, 179-185, 1993					
		ed-chain amino acid l 19: 20, 6580-6589, 19	biosynthesis genes in Lacto 192	ococcus lactis su	bsp. lactis, <i>Jo</i>	ournal of
18		omplete nucleotide se No. 5, 2137-2155, 198	equence of the ilvGMEDA	operon of Esche	richia coli K	-12, Nucleic
AMINER	ekchand.	C - 111	DATE CONSIDERED	9/6/00		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.